Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



13320

DELPHINIUMS

"The Newer Hybrids"



THE LARKSPUR GARDENS

DELPHINIUMS, "NEWER HYBRIDS"

A highly improved strain, vigorous and beautiful.

Blue, that most elusive of colors in the Floral Kingdom, is found in all its shades in our modern Delphiniums. Intermingled with the blue we find soft pinks, lavenders, mauves and purples. By way of contrast, the centers offer touches of gold, black, brown, tan, yellow and white.

The tall spikes, with their large individual florets, both singles and doubles are quite worthy of a leading role in the perennial border.

As cut flowers, they offer a wide range of delightful possibilities.

We are pleased to offer:---

Mixed "Newer Hybrids"

Seedlings · · · · \$1.50 per Dozen \$10.00 per Hundred

Field Grown Clumps . . . \$3.50 per Dozen \$25.00 per Hundred

Super Select Hybrids \$1.00 Each \$10.00 per Dozen

Seeds, mixed · · · · Trade Packet \$1.00

Wholesale prices on request.

Kindly send remittance with your order. We prepay transportation.

We guarantee that our plants will leave us in good condition, and should, with proper care, give excellent results.

Visitors are always welcome. Drive out Ventura Boulevard to Woodley Avenue, turn south one block to Valley Vista Boulevard.

THE LARKSPUR GARDENS

15943 Valley Vista Boulevard Van Nuys, California Telephone Van Nuys 6032-J-1

Mrs. H. C. Quest Marian Quest Toy

CULTURAL DIRECTIONS

Plants may be safely moved during Spring and Fall. Plant in well prepared bed in full sun if possible, twelve or more inches apart. Add to each a handful of bone meal.

Cut faded flower spikes to encourage new bloom later.

For slug and snail trouble, place coarse sand or rough coal ashes around plant.

Seed may be sown in the open in early spring in finely prepared bed, using no fertilizer. Either broadcast or sow in rows (50 seed per lineal foot.) Firm seed in soil with hand or float. Cover with sifted leaf mold and again firm.

Transplant into permanent beds when plants have made strong root growth.